

Date: 8/4/2003 Time: 10:50:54

Inventor Name Search Result

Your Search was:

Last Name = SORRELLS

First Name = DAVID F.

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60171584	Not Issued	159	12/23/1999	PHASE SHIFTING APPLICATIONS OF UNIVERSAL FREQUENCY TRANSLATION	SORRELLS , DAVID F
60171495	Not Issued	159	12/22/1999	SYSTEM AND METHOD FOR CDMA TRANSMITTER COMMUNICATIONS AND A WEB SITE AND WEB PAGES DIRECTED TO SAME	SORRELLS , DAVID F.
60147129	Not Issued	159	08/04/1999	WIRELESS LOCAL AREA NETWORK (WLAN) USING UNIVERSAL FREQUENCY TRANSLATION TECHNOLOGY	SORRELLS , DAVID F
60129839	Not Issued	159	04/16/1999	FREQUENCY TRANSLATOR HAVING A CONTROLLED APERTURE SUB-HARMONIC MATCHED FILTER	SORRELLS , DAVID F.
60124376	Not Issued	159	03/15/1999	SPREAD SPECTRUM APPLICATIONS OF UNIVERSAL FREQUENCY TRANSLATION	SORRELLS , DAVID F
60122805	Not Issued	159	03/03/1999	••	SORRELLS , DAVID F.
<u>60116850</u>	Not Issued	159	01/22/1999	FAMILY RADIO SYSTEM WITH IMAGE-REJECT DOWN-CONVERTER	SORRELLS , DAVID F.
<u>60116848</u>	Not Issued	159	01/22/1999	FAMILY RADIO SYSTEM WITH ANALOG ZERO IF FM DECODER	SORRELLS , DAVID F.
60116847	Not Issued	159	01/22/1999	FAMILY RADIO SYSTEM WITH MULTI-MODE AND MULTI-BAND FUNCTIONALITY	SORRELLS , DAVID F.
09670831	Not Issued	161	02/06/2001	UNIVERSAL FREQUENCY TRANSLATION, EMBODIMENTS THEREOF, AND A WEB SITE AND WEB PAGES DIRECTED TO SAME	SORRELLS, DAVID F.
09521879	Not Issued	030	03/09/2000	MATCHED FILTER CHARACTERIZATION AND IMPLEMENTATION OF	SORRELLS, DAVID F

Inventor Name Search R	.dsult		http://EXPOWEB	I BYNGERSAY FREQUENCYM-SORI TRANSLATION METHOD AND APPARATUS	&ELLS&GIV_NAM=DAVID%
09476093	Not Issued	030	01/03/2000	COMMUNICATION SYSTEM WITH MULTI-MODE AND MULTI-BAND FUNCTIONALITY AND EMBODIMENTS THEREOF, SUCH AS THE FAMILY RADIO SERVICE	SORRELLS, DAVID F.
09476092	Not Issued	071	01/03/2000	ANALOG ZERO IF FM DECODER AND EMBODIMENTS THEREOF, SUCH AS THE FAMILY RADIO SERVICE	SORRELLS, DAVID F.
09476091	Not Issued	093	01/03/2000	IMAGE-REJECT DOWN-CONVERTER AND EMBODIMENTS THEREOF, SUCH AS THE FAMILY RADIO SERVICE	SORRELLS, DAVID F.
09474073	Not Issued	161	12/29/1999	ELECTROMAGNETIC COMMUNICATION SYSTEM AND METHOD	SORRELLS , DAVID F
<u>09379497</u>	<u>6353735</u>	150	08/23/1999	METHOD FOR OUTPUT SIGNAL GENERATION	SORRELLS , DAVID F.
<u>09376537</u>	6421534	150	08/18/1999	INTEGRATED FREQUENCY TRANSLATION AND SELECTIVITY	SORRELLS , DAVID F
<u>09376509</u>	Not Issued	093	08/18/1999	METHOD AND SYSTEM FOR ENSURING RECEPTION OF A COMMUNICATIONS SIGNAL	SORRELLS , DAVID F.
09376359	6266518	150	08/18/1999	METHOD AND SYSTEM FOR DOWN-CONVERTING ELECTROMAGNETIC SIGNALS BY SAMPLING AND INTEGRATING OVER APERTURES	SORRELLS , DAVID F.
09293580	6542722	150	04/16/1999	#	SORRELLS , DAVID F.
09293342	Not Issued	094	04/16/1999	METHOD AND CIRCUIT FOR DOWN-CONVERTING A SIGNAL USING A COMPLEMENTARY FET STRUCTURE FOR IMPROVED DYNAMIC RANGE	SORRELLS , DAVID F
09293283	<u>6560301</u>	150	04/16/1999	INTEGRATED FREQUENCY TRANSLATION AND SELECTIVITY WITH A VARIETY OF FILTER EMBODIMENTS	SORRELLS , DAVID F.

Inventor Zon Obarch R	es Not Issued	160	0 4/11/67XB9V EB	I METHOD AND YOTEM PORSORI	RSORRELLSM-DAWID
				FREQUENCY UP-CONVERSION HAVING OPTIMIZED SWITCH STRUCTURES	F
09293095	<u>6580902</u>	150	04/16/1999	METHOD AND SYSTEM FOR DOWN-CONVERTING AN ELECTROMAGNETIC SIGNAL HAVING OPTIMIZED SWITCH STRUCTURES	SORRELLS , DAVID F.
<u>09261129</u>	<u>6370371</u>	150	03/03/1999	APPLICATIONS OF UNIVERSAL FREQUENCY TRANSLATION	SORRELLS , DAVID F
<u>09176415</u>	6061555	150	10/21/1998	METHOD AND SYSTEM FOR ENSURING RECEPTION OF A COMMUNICATIONS SIGNAL	SORRELLS , DAVID F.
09176154	6091940	150	10/21/1998	METHOD AND SYSTEM FOR FREQUENCY UP-CONVERSION	SORRELLS , DAVID F.
09176027	Not Issued	168	10/21/1998	UNIVERSAL FREQUENCY TRANSLATION AND APPLICATIONS OF SAME	SORRELLS , DAVID F.
<u>09175966</u>	6049706	150	10/21/1998	INTEGRATED FREQUENCY TRANSLATION AND SELECTIVITY	SORRELLS , DAVID F
09073566	Not Issued	161	05/06/1998	HIGH FREQUENCY TRANSLATOR AND METHOD OF HIGH FREQUENCY TRANSLATION	SORRELLS , DAVID F.
09003325	Not Issued	071	01/06/1998	MULTI-USER CAMERA CONTROL SYSTEM AND METHOD	SORRELLS , DAVID F
08623579	Not Issued	161	03/28/1996	ELECTROMAGNETIC COMMUNICATION SYSTEM AND METHOD	SORRELLS , DAVID F.
<u>08586426</u>	6108035	150	01/06/1996	MULTI-USER CAMERA CONTROL SYSTEM AND METHOD	SORRELLS , DAVID F.
<u>08473731</u>	<u>5920288</u>	150	06/07/1995	TRACKING SYSTEM AND METHOD FOR CONTROLLING THE FIELD OF VIEW OF A CAMERA	SORRELLS , DAVID F.
<u>08470050</u>	<u>5561519</u>	150	06/06/1995	REMOTE-CONTROLLED TRACKING SYSTEM FOR TRACKING A REMOTE CONTROL UNIT AND POSITIONING AND OPERATING A CAMERA AND METHOD	SORRELLS , DAVID F.
<u>08470035</u>	<u>5561518</u>	150	06/06/1995	:	SORRELLS , DAVID F.

ventor Name Search R	esult		http://EXPOWEI	31 MP2/ppp100p3xpo/InvInfy.pl?FAM_NAM=SORI	ELLS&GIV_NAM=DAVID%
<u>08463846</u>	<u>5570177</u>	150	06/05/1995	CAMERA LENS CONTROL	SORRELLS, DAVID
				SYSTEM AND METHOD	R
08439879	<u>5572317</u>	150	05/12/1995	REMOTE-CONTROLLED TRACKING SYSTEM FOR TRACKING A REMOTE CONTROL UNIT AND POSITIONING AND OPERATING A CAMERA AND METHOD	SORRELLS , DAVID F.
08326069	5465144	150	10/19/1994	REMOTE TRACKING SYSTEM	SORRELLS, DAVID
08320009	<u> </u>	130	10/13/13/37	FOR MOVING PICTURE CAMERAS AND METHOD	F.
08255257	Not Issued	166	06/07/1994	MULTI-USER CAMERA CONTROL SYSTEM AND METHOD	SORRELLS , DAVID F.
08200950	Not Issued	161	02/23/1994	MOTORIZED SYSTEM FOR SUPPORTING, OPERATING AND TRACKING A REMOTE UNIT	SORRELLS, DAVID F.
<u>08197669</u>	<u>5517300</u>	150	02/17/1994	REMOTE CONTROLLED TRACKING SYSTEM FOR TRACKING A REMOTE CONTROL UNIT AND POSITIONING AND OPERTING A CAMERA	SORRELLS , DAVID F.
<u>08196774</u>	5432597	150	02/14/1994	REMOTE CONTROLLED TRACKING SYSTEM FOR TRACKING A REMOTE-CONTROL UNIT AND POSITIONING AND OPERATING A CAMERA AND METHOD	SORRELLS , DAVID F.
<u>08116462</u>	Not Issued	166	09/03/1993	REMOTE TRACKING SYSTEM FOR MOVING PICTURE CAMERAS AND METHOD	SORRELLS , DAVID F.
<u>08078434</u>	<u>5471296</u>	150	06/16/1993	CAMERA LENS CONTROL SYSTEM AND METHOD	SORRELLS , DAVID F.
07984952	Not Issued	163	12/03/1992	REMOTE TRACKING SYSTEM FOR MOVING PICTURE CAMERAS AND METHOD	SORRELLS , DAVID F.
07875078	Not Issued	166	04/28/1992	REMOTE-CONTROLLED TRACKING SYSTEM FOR TRACKING A REMOTE-CONTROL UNIT AND POSITIONING AND OPERATING A CAMERA AND METHOD	SORRELLS , DAVID F
<u>07736729</u>	Not Issued	166	07/26/1991	::	SORRELLS , DAVID F.

Inventor Name Search Re	sult		http://EXPOWED	BLOPERATING AND AND RECEIVED AN	RELLS&GIV_NAM=DAVID%
<u>07569643</u>	<u>5179421</u>	150	08/20/1990	REMOTE TRACKING SYSTEM PARTICULARLY FOR MOVING PICTURE CAMERAS AND METHOD	
<u>07530999</u>	<u>5268734</u>	150	05/31/1990	REMOTE TRACKING SYSTEM FOR MOVING PICTURE CAMERAS AND METHOD	SORRELLS , DAVID F.
07196562	<u>4945768</u>	150	05/20/1988	PRESSURE SENSOR	SORRELLS , DAVID F

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	•	DAVID F.	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Date: 8/4/2003 Time: 10:51:03

Inventor Name Search Result

Your Search was:

Last Name = BULTMAN
First Name = MICHAEL J.

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>60171584</u>	Not Issued	159	12/23/1999	PHASE SHIFTING	BULTMAN,
				APPLICATIONS OF UNIVERSAL	MICHAEL J
				FREQUENCY TRANSLATION	
60171502	Not Issued	159	12/22/1999	METHOD AND APPARATUS	BULTMAN,
		:: :: :: :: :: :: ::		FOR DOWN-CONVERTING AN	MICHAEL J.
		1) 1) 1) 1) 1)		ELECTROMAGNETIC SIGNAL	
		13 14 15 17 17		AND REDUCING DC OFFSETS	
		:: :: :: :: :: :: ::		AND RE-RADIATION	
60171495	Not Issued	159	12/22/1999	SYSTEM AND METHOD FOR	BULTMAN,
				CDMA TRANSMITTER	MICHAEL J.
				COMMUNICATIONS AND A	
				WEB SITE AND WEB PAGES	
				DIRECTED TO SAME	
60171349	Not Issued	159	12/21/1999	METHOD AND SYSTEM FOR	BULTMAN,
				DOWN-CONVERTING AND	MICHAEL J.
		:: :: :: ::		UP-CONVERTING	
				ELECTROMAGNETIC SIGNALS	
				WITH ENERGY TRANSFER	
60158047	Not Issued	159	10/07/1999	METHOD AND SYSTEM FOR	BULTMAN,
				DOWN-CONVERTING	MICHAEL J.
				ELECTROMAGNETIC SIGNALS	
				WITH ENERGY TRANSFER	
60156448	Not Issued	159	09/28/1999	METHODS AND SYSTEMS FOR	BULTMAN,
		;; ;; ;; ;;		WIRELESS COMMUNICATION,	MICHAEL J.
		:: :: :: ::		AND A WEB SITE AND WEB	
				PAGES DIRECTED TO SAME	
<u>60151051</u>	Not Issued	159	08/27/1999	SYSTEMS AND METHODS FOR	BULTMAN,
				WIRELESS COMMUNICATION,	MICHAEL J
				AND A WEB SITE AND WEB	
				PAGES DIRECTED TO SAME	
60147129	Not Issued	159	08/04/1999	WIRELESS LOCAL AREA	BULTMAN,
				NETWORK (WLAN) USING	MICHAEL J.
		:: :: :: ::		UNIVERSAL FREQUENCY	
				TRANSLATION TECHNOLOGY	
]				
60140679	Not Issued	159	06/24/1999	WIRELESS COMMUNICATIONS	BULTMAN,
				INTERFACE	MICHAEL J.
60129839	Not Issued	159	04/16/1999	FREQUENCY TRANSLATOR	BULTMAN,
				HAVING A CONTROLLED	MICHAEL J.
				APERTURE SUB-HARMONIC	
	1			MATCHED FILTER	

nvenigo Yznasty arch Re	solvot Issued	159	MAN/113X1608/1211	SPREADSPECTRUM_NAM=BULIM APPLICATIONS OF UNIVERSAL	88
				FREQUENCY TRANSLATION	MICHAELI
<u>60122805</u>	Not Issued	159	03/03/1999	MULTI-MODE, MULTI-BAND COMMUNICATION SYSTEM	BULTMAN , MICHAEL J.
<u>60116850</u>	Not Issued	159	01/22/1999	FAMILY RADIO SYSTEM WITH	BULTMAN,
				IMAGE-REJECT DOWN-CONVERTER	MICHAEL J
<u>60116848</u>	Not Issued	159	01/22/1999	FAMILY RADIO SYSTEM WITH ANALOG ZERO IF FM DECODER	BULTMAN , MICHAEL J.
<u>60116847</u>	Not Issued	159	01/22/1999	FAMILY RADIO SYSTEM WITH MULTI-MODE AND MULTI-BAND FUNCTIONALITY	BULTMAN , MICHAEL J
<u>09670831</u>	Not Issued	161	02/06/2001	UNIVERSAL FREQUENCY TRANSLATION, EMBODIMENTS THEREOF, AND A WEB SITE AND WEB PAGES DIRECTED TO SAME	BULTMAN, MICHAEL J.
<u>09526041</u>	Not Issued	071	03/14/2000	DC OFFSET, RE-RADIATION, AND I/Q SOLUTIONS USING UNIVERSAL FREQUENCY TRANSLATION TECHNOLOGY	BULTMAN, MICHAEL J
<u>09521879</u>	Not Issued	030	03/09/2000	MATCHED FILTER CHARACTERIZATION AND IMPLEMENTATION OF UNIVERSAL FREQUENCY TRANSLATION METHOD AND APPARATUS	BULTMAN, MICHAEL J.
<u>09476093</u>	Not Issued	030	01/03/2000	COMMUNICATION SYSTEM WITH MULTI-MODE AND MULTI-BAND FUNCTIONALITY AND EMBODIMENTS THEREOF, SUCH AS THE FAMILY RADIO SERVICE	BULTMAN, MICHAEL J.
<u>09476092</u>	Not Issued	071	01/03/2000	ANALOG ZERO IF FM DECODER AND EMBODIMENTS THEREOF, SUCH AS THE FAMILY RADIO SERVICE	BULTMAN, MICHAEL J.
<u>09476091</u>	Not Issued	093	01/03/2000	IMAGE-REJECT DOWN-CONVERTER AND EMBODIMENTS THEREOF, SUCH AS THE FAMILY RADIO SERVICE	BULTMAN, MICHAEL J
09440262 09379497	Not Issued 6353735	071 150	11/15/1999 08/23/1999	INTERFACE FOR SUBSCRIBER-BASED WIRELESS PHONES TO WIRELINE INFRASTRUCTURE METHOD FOR OUTPUT	BULTMAN , MICHAEL J. BULTMAN ,

ventor Name Search R				SUCCEPTED A THOUNAM BULTIV	
09376537	6421534	150	08/18/1999	INTEGRATED FREQUENCY TRANSLATION AND SELECTIVITY	BULTMAN , MICHAEL J.
<u>09376509</u>	Not Issued	093	08/18/1999	METHOD AND SYSTEM FOR ENSURING RECEPTION OF A COMMUNICATIONS SIGNAL	BULTMAN , MICHAEL J
<u>09376359</u>	<u>6266518</u>	150	08/18/1999	METHOD AND SYSTEM FOR DOWN-CONVERTING ELECTROMAGNETIC SIGNALS BY SAMPLING AND INTEGRATING OVER APERTURES	BULTMAN , MICHAEL J.
09293580	6542722	150	04/16/1999	METHOD AND SYSTEM FOR FREQUENCY UP-CONVERSION WITH VARIETY OF TRANSMITTER CONFIGURATIONS	BULTMAN , MICHAEL J
09293342	Not Issued	094	04/16/1999	METHOD AND CIRCUIT FOR DOWN-CONVERTING A SIGNAL USING A COMPLEMENTARY FET STRUCTURE FOR IMPROVED DYNAMIC RANGE	BULTMAN , MICHAEL J.
09293283	6560301	150	04/16/1999	INTEGRATED FREQUENCY TRANSLATION AND SELECTIVITY WITH A VARIETY OF FILTER EMBODIMENTS	BULTMAN, MICHAEL J
09293095	6580902	150	04/16/1999	METHOD AND SYSTEM FOR DOWN-CONVERTING AN ELECTROMAGNETIC SIGNAL HAVING OPTIMIZED SWITCH STRUCTURES	BULTMAN , MICHAEL J.
<u>09261129</u>	6370371	150	03/03/1999	APPLICATIONS OF UNIVERSAL FREQUENCY TRANSLATION	BULTMAN , MICHAEL J
<u>09176415</u>	<u>6061555</u>	150	10/21/1998	METHOD AND SYSTEM FOR ENSURING RECEPTION OF A COMMUNICATIONS SIGNAL	BULTMAN , MICHAEL J.
<u>09176154</u>	6091940	150	10/21/1998	METHOD AND SYSTEM FOR FREQUENCY UP-CONVERSION	BULTMAN , MICHAEL J
09176027	Not Issued	168	10/21/1998	UNIVERSAL FREQUENCY TRANSLATION AND APPLICATIONS OF SAME	BULTMAN , MICHAEL J.
<u>09176022</u>	<u>6061551</u>	150	10/21/1998	METHOD AND SYSTEM FOR DOWN-CONVERTING ELECTROMAGNETIC SIGNALS	BULTMAN , MICHAEL J
<u>09175966</u>	<u>6049706</u>	150	10/21/1998	INTEGRATED FREQUENCY TRANSLATION AND SELECTIVITY	BULTMAN , MICHAEL J.

Inventor Name Search Result h Completed: http://EXPOWEB1:8002/cgirbin/expo/InvInf....pl?FAM_NAM=BULTMAN&GIV_NAM=MICHAEL% No Records to Display.

Last Name First Name
Search Another: Inventor BULTMAN MICHAEL J. Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Date: 8/4/2003 Time: 10:51:54

Inventor Name Search Result

Your Search was:

Last Name = CLEMENTS First Name = CHARLES D.

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60124376	Not Issued	159	03/15/1999	SPREAD SPECTRUM APPLICATIONS OF UNIVERSAL FREQUENCY TRANSLATION	CLEMENTS , CHARLES D
<u>60122805</u>	Not Issued	159	03/03/1999	MULTI-MODE, MULTI-BAND COMMUNICATION SYSTEM	CLEMENTS , CHARLES D.
<u>60116850.</u>	Not Issued	159	01/22/1999	FAMILY RADIO SYSTEM WITH IMAGE-REJECT DOWN-CONVERTER	CLEMENTS , CHARLES D
60116848	Not Issued	159	01/22/1999	FAMILY RADIO SYSTEM WITH ANALOG ZERO IF FM DECODER	CLEMENTS , CHARLES D.
<u>60116847</u>	Not Issued	159	01/22/1999	FAMILY RADIO SYSTEM WITH MULTI-MODE AND MULTI-BAND FUNCTIONALITY	CLEMENTS , CHARLES D
<u>09476093</u>	Not Issued	030	01/03/2000	COMMUNICATION SYSTEM WITH MULTI-MODE AND MULTI-BAND FUNCTIONALITY AND EMBODIMENTS THEREOF, SUCH AS THE FAMILY RADIO SERVICE	CLEMENTS, CHARLES D.
<u>09476092</u>	Not Issued	071	01/03/2000	ANALOG ZERO IF FM DECODER AND EMBODIMENTS THEREOF, SUCH AS THE FAMILY RADIO SERVICE	CLEMENTS, CHARLES D
<u>09476091</u>	Not Issued	093	01/03/2000	IMAGE-REJECT DOWN-CONVERTER AND EMBODIMENTS THEREOF, SUCH AS THE FAMILY RADIO SERVICE	CLEMENTS, CHARLES D.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	CLEMENTS	CHARLES D.	Search



Date: 8/4/2003 Time: 10:52:29

Inventor Name Search Result

Your Search was:

Last Name = COOK

First Name = ROBERT W.

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60171584	Not Issued	159	12/23/1999	PHASE SHIFTING APPLICATIONS OF UNIVERSAL FREQUENCY TRANSLATION	COOK , ROBERT W
60171502	Not Issued	159	12/22/1999	METHOD AND APPARATUS FOR DOWN-CONVERTING AN ELECTROMAGNETIC SIGNAL AND REDUCING DC OFFSETS AND RE-RADIATION	COOK , ROBERT W
60171495	Not Issued	159	12/22/1999	SYSTEM AND METHOD FOR CDMA TRANSMITTER COMMUNICATIONS AND A WEB SITE AND WEB PAGES DIRECTED TO SAME	COOK, ROBERT W
60171349	Not Issued	159	12/21/1999	METHOD AND SYSTEM FOR DOWN-CONVERTING AND UP-CONVERTING ELECTROMAGNETIC SIGNALS WITH ENERGY TRANSFER	COOK , ROBERT W
60158047	Not Issued	159	10/07/1999	METHOD AND SYSTEM FOR DOWN-CONVERTING ELECTROMAGNETIC SIGNALS WITH ENERGY TRANSFER	COOK, ROBERT W
60156448	Not Issued	159	09/28/1999	METHODS AND SYSTEMS FOR WIRELESS COMMUNICATION, AND A WEB SITE AND WEB PAGES DIRECTED TO SAME	COOK , ROBERT W
60151051	Not Issued	159	08/27/1999	SYSTEMS AND METHODS FOR WIRELESS COMMUNICATION, AND A WEB SITE AND WEB PAGES DIRECTED TO SAME	COOK, ROBERT W
60147129	Not Issued	159	08/04/1999	WIRELESS LOCAL AREA NETWORK (WLAN) USING UNIVERSAL FREQUENCY TRANSLATION TECHNOLOGY	COOK , ROBERT W
60129839	Not Issued	159	04/16/1999	FREQUENCY TRANSLATOR HAVING A CONTROLLED APERTURE SUB-HARMONIC MATCHED FILTER	COOK, ROBERT W
<u>60124376</u>	Not Issued	159	03/15/1999	SPREAD SPECTRUM APPLICATIONS OF UNIVERSAL	COOK , ROBERT W

Inventor Name Search Re	sult		http://EXPOWEB1	PREQUENCY PRANSEATION=CC	OK&GIV_NAM=ROBERT%2
60122805	Not Issued	159	03/03/1999	MULTI-MODE, MULTI-BAND COMMUNICATION SYSTEM	COOK , ROBERT W
<u>60116850</u>	Not Issued	159		FAMILY RADIO SYSTEM WITH IMAGE-REJECT DOWN-CONVERTER	COOK , ROBERT W
60116848	Not Issued	159	01/22/1999	FAMILY RADIO SYSTEM WITH ANALOG ZERO IF FM DECODER	COOK , ROBERT W
60116847	Not Issued	159		FAMILY RADIO SYSTEM WITH MULTI-MODE AND MULTI-BAND FUNCTIONALITY	COOK , ROBERT W
09670831	Not Issued	161	02/06/2001	UNIVERSAL FREQUENCY TRANSLATION, EMBODIMENTS THEREOF, AND A WEB SITE AND WEB PAGES DIRECTED TO SAME	COOK, ROBERT W
<u>09526041</u>	Not Issued	071	03/14/2000	DC OFFSET, RE-RADIATION, AND I/Q SOLUTIONS USING UNIVERSAL FREQUENCY TRANSLATION TECHNOLOGY	COOK, ROBERT W.
<u>09521879</u>	Not Issued	030	03/09/2000	MATCHED FILTER CHARACTERIZATION AND IMPLEMENTATION OF UNIVERSAL FREQUENCY TRANSLATION METHOD AND APPARATUS	COOK, ROBERT W
<u>09476093</u>	Not Issued	030	01/03/2000	COMMUNICATION SYSTEM WITH MULTI-MODE AND MULTI-BAND FUNCTIONALITY AND EMBODIMENTS THEREOF, SUCH AS THE FAMILY RADIO SERVICE	COOK, ROBERT W.
09476092	Not Issued	071	01/03/2000	ANALOG ZERO IF FM DECODER AND EMBODIMENTS THEREOF, SUCH AS THE FAMILY RADIO SERVICE	COOK, ROBERT W
09476091	Not Issued	093		IMAGE-REJECT DOWN-CONVERTER AND EMBODIMENTS THEREOF, SUCH AS THE FAMILY RADIO SERVICE	COOK, ROBERT W.
09379497 09376537	6353735 6421534	150 150		METHOD FOR OUTPUT SIGNAL GENERATION INTEGRATED FREQUENCY TRANSLATION AND SELECTIVITY	COOK , ROBERT W COOK , ROBERT W
<u>09376509</u>	Not Issued	093	08/18/1999	METHOD AND SYSTEM FOR ENSURING RECEPTION OF A	COOK, ROBERT W

09376359	6266518	150	http://EXPOWED	METHOD AND SYSTEM FOR	COOK , ROBERT W
09370339	0200318	150	00/10/1999	DOWN-CONVERTING	COOK, KODEKI W
				ELECTROMAGNETIC SIGNALS	
		** ** ** ** ** ** ** ** ** ** ** ** **		BY SAMPLING AND	
				INTEGRATING OVER	
00201580	C540700	150	04/16/1999	APERTURES METHOD AND SYSTEM FOR	COOK, ROBERT W
09293580	6542722	130	04/16/1999	FREQUENCY UP-CONVERSION	COOK, KOBERT W
				WITH VARIETY OF	
				TRANSMITTER	
				CONFIGURATIONS	
09293342	Not Issued	094	04/16/1999	METHOD AND CIRCUIT FOR	COOK , ROBERT W
		*** *** *** *** ***		DOWN-CONVERTING A SIGNAL USING A	
		:: :: :: :: :: :: :: ::		COMPLEMENTARY FET	
				STRUCTURE FOR IMPROVED	
				DYNAMIC RANGE	
09293283	<u>6560301</u>	150	04/16/1999	INTEGRATED FREQUENCY TRANSLATION AND	COOK, ROBERT W
				SELECTIVITY WITH A	
				VARIETY OF FILTER	
				EMBODIMENTS	
09293095	<u>6580902</u>	150	04/16/1999	METHOD AND SYSTEM FOR	COOK , ROBERT W
				DOWN-CONVERTING AN ELECTROMAGNETIC SIGNAL	
				HAVING OPTIMIZED SWITCH	
				STRUCTURES	
09261129	<u>6370371</u>	150	03/03/1999	APPLICATIONS OF UNIVERSAL	COOK , ROBERT W
			V	FREQUENCY TRANSLATION	
09176415	<u>6061555</u>	150	10/21/1998	METHOD AND SYSTEM FOR	COOK , ROBERT W
				ENSURING RECEPTION OF A COMMUNICATIONS SIGNAL	
09176154	6091940	150	10/21/1998	METHOD AND SYSTEM FOR	COOK, ROBERT W
				FREQUENCY UP-CONVERSION	7
09176027	Not Issued	168	10/21/1998	UNIVERSAL FREQUENCY	COOK , ROBERT W
				TRANSLATION AND APPLICATIONS OF SAME	
09176022	6061551	150	10/21/1998	METHOD AND SYSTEM FOR	COOK, ROBERT W
	<u></u>			DOWN-CONVERTING	
				ELECTROMAGNETIC SIGNALS	
00176066	(0.1070)	160	10/61/1000		0001 50555
<u>09175966</u>	<u>6049706</u>	150	10/21/1998	INTEGRATED FREQUENCY TRANSLATION AND	COOK , ROBERT W
				SELECTIVITY	
08517062	<u>5626434</u>	150	08/21/1995	CONNECTOR FOR	COOK, ROBERT W
				VARIABLE-CURVATURE	
				SPACEFRAME STRUCTURAL SYSTEM	
07931707	Not Issued	161	08/18/1992	CALL MONITORING AND	COOK , ROBERT W
0//31/01	1101 133UEU	101	00/10/1772	NOTIFYING TELEPHONE	COOK, ROBERT W
				ANSWERING DEVICE AND	

Inventor Name Search Re	sult		http://EXPOWED	31 WPP Tgi-In Pro/InvInfuery.pl?FAM_NAM=C	OOK&GIV_NAM=ROBERT%2
07689290	<u>5113844</u>	150	06/13/1991	HEAT EXCHANGER	COOK, ROBERT W
07399314	<u>4974986</u>	150	08/28/1989	CONNECTOR FOR	COOK , ROBERT W
				VARIABLE-SHAPE	
				SPACEFRAME STRUCTURAL	
				SYSTEM	

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor		ROBERT W.	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page